

**Electronic Filing System (EFS) Data
Electronic Patent Application Submission
USPTO Use Only**

EFS ID: 63673
Application ID: 10710279 
Title of Invention: DRIFT COMPENSATION SYSTEM
AND METHOD IN A CLOCK
DEVICE OF AN ELECTRONIC
CIRCUIT
First Named Inventor: Lionel Guenoun
Domestic/Foreign Application: Domestic Application
Filing Date: 2004-06-30
Effective Receipt Date: 2004-06-30
Submission Type: Utility Patent Filing
Filing Type: new-utility
Confirmation number: 4278
Attorney Docket Number: FR920030033

Total Fees Authorized: 810.0
Payment Category: Deposit Account
Deposit Account Number: 90458
Deposit Account Name: Jay H. Anderson
RAM Payment Status: RAM has not been processed

Digital Certificate Holder: cn=Jay H. Anderson,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: c2f3ed4e40d411a9acecda214cde8f7560c5ebcb

PATENT APPLICATION SERIAL NO. _____

U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE
FEE RECORD SHEET

07/01/2004 SMINASSI 00000031 090458 10710279

01 FC:1001 770.00 DA

PTO-1556
(5/87)